### FINAL ENGINEERING PLANS for

# ELGIN COMMUNITY COLLEGE WEST PARKING LOT ADDITION - PHASE II

## ELGIN, ILLINOIS **PROJECT NO: 100004**

NOTE:

#### **BENCHMARK 1**

**ELEVATION:** 

DESCRIPTION: CUT X ALONG BACK OF CURB ON RENNER DRIVE. STA. 403+95±

#### **BENCHMARK 2**

ELEVATION: 819.30

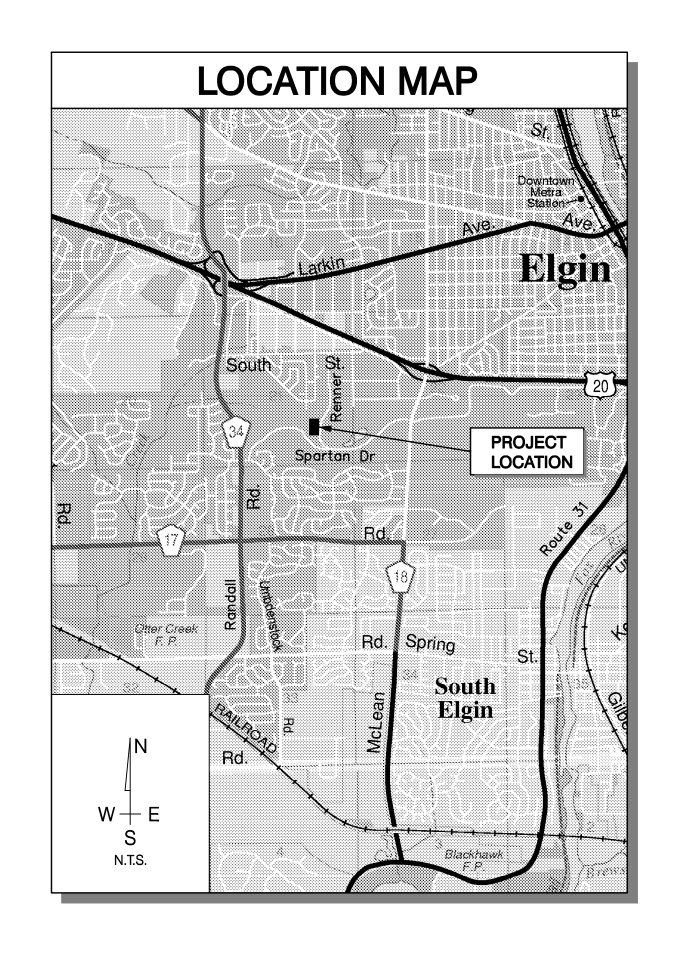
DESCRIPTION: CHISLED X ON VALVE VAULT ALONG

LANDCASTER IN WOODRIDGE SUB. 40'± SE OF WESTERLY CORNER OF

580 BRIGHTON.

#### CALL J.U.L.I.E. 1-800-892-0123 WITH THE FOLLOWING: CITY, TOWNSHIP \_\_\_\_ELGIN, ELGIN SEC. & 1/4 SEC. NO. T41N R8E SECTION 21 48 HOURS BEFORE YOU DIG. EXCLUDING SAT., SUN. & HOLIDAYS

## **INDEX** SHEET SHEET DESCRIPTION I.D. CV1 | COVER SHEET 2-3 GN1-2 GENERAL NOTES SOQ1 | SUMMARY OF QUANTITIES TYP1 TYPICAL SECTION 5 EXISTING CONDITIONS & REMOVAL PLAN GR1-2 GRADING AND UTILITY PLAN GEOMETRY AND PAVEMENT MARKING PLAN SP1-6 STORM WATER POLLUTION PREVENTION PLAN LP1 | LIGHTING PLAN 17-18 DT1-2 GENERAL DETAILS



	EXISTING	LINETYPES	PROPOSED
		— — — UNDER DRAIN— — —	
WATER MAIN (W/ SIZE)   PIPE TRENCH BACKFILL		STORM SEWER	<b></b>
PIPE TRENCH BACKFILL	-))))	SANITARY SEWER	->>->->->-
G	$\vdash$ W $\vdash$	WATER MAIN (W/ SIZE)	<b>├</b>
T T T — TELEPHONE LINES — T T — T — E — E — E — ELECTRIC LINE — E — E — E — FENCE — — — FENCE — — — FENCE — — — FENCE — — — — — — — — — — — — — — — — — — —		PIPE TRENCH BACKFILL	
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STORM MANHOLE—  O ——————————————————————————————————			
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O FIRE HYDRANT W PRESSURE CONNECTION •  O VALVE & VAULT, VALVE •  O FLARED END SECTION UTILITY POLE			
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O — VALVE & VAULT, VALVE — O  □ — — FLARED END SECTION— □  □ — — — STREET LIGHT — — ■  □ — — — — UTILITY POLE— — — □  □ — — — — — SIGN — — — □  XXX.XX — — — SPOT ELEVATION— — XXX.XX  — — OVERLAND FLOW ROUTE — — — — — — — — — — — — — — — — — — —			
→ FLARED END SECTION → ★  □ STREET LIGHT ★  □ UTILITY POLE →  ○ CONTROL POINT ↓  XXX.XX SPOT ELEVATION XXX.XX  - OVERLAND FLOW ROUTE →  DRAINAGE SLOPE →  TREE, EVERGREEN,  TREE, EVERGREEN,  SHRUB & PROPOSED X			
XSTREET LIGHT			
TREE, EVERGREEN,			
CONTROL POINT———	, ,		
XXX.XX			_ <b>-</b> 
XXX.XXSPOT ELEVATION	<u> </u>		•
OVERLAND FLOW ROUTE	I		l'
TREE, EVERGREEN,	. —		
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TREE, EVERGREEN, —SHRUB & PROPOSED———			<b></b>
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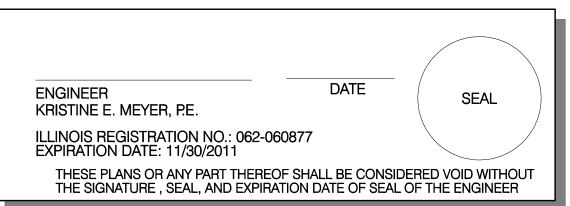
WILLS BURKE KELSEY ASSOCIATES, LTD. IS TO BE NOTIFIED AT LEAST THREE (3) DAYS PRIOR TO STARTING CONSTRUCTION AND

LECEND

SHALL BE INCLUDED IN THE PRECONSTRUCTION MEETINGS

#### **CLIENT**

**ELGIN COMMUNITY COLLEGE** 1700 SPARTAN DRIVE ELGIN, IL 60123 (847) 697-1000



PROFESSIONAL DESIGN FIRM NO. 184-002097 EXPIRATION DATE: 4/30/2011

	REVISIONS				
0	RIGINAL PLAN DATE	E: 8/25/2010			
#	SHEET #	REMARKS	DATE		



OVER.DGN 100004

